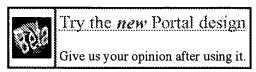


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C. Francalanci, P. Maggiolini

Proceedings of the 1994 computer personnel research conference on Reinventing IS: managing information technology in changing organizations: managing information technology in changing organizations April 1994

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Michael Good

Proceedings of the SIGCHI conference on Human factors in computing systems June 1992

Customer-driven design processes such as participatory design can be used to develop new presence, or virtual reality, technology. Chemists worked together with computer company engineers to develop scenarios for how present technology could be used to support future molecular modeling work in drug design. These scenarios led to the development of a portable torque-feedback device which can be used with either workstation or virtual reality technology. This paper discusses both the experien ...

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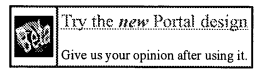
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Publication

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ACM SIGPLAN Notices, Proceedings of the eighth ACM SIGPLAN international conference on Functional programming August 2003

Publication Date

Volume 38 Issue 9

Generic Haskell is an extension of Haskell that supports the construction of generic programs. During the development of several applications, such as an XML editor and compressor, we encountered a number of limitations with the existing (Classic) Generic Haskell language, as implemented by the current Generic Haskell compiler. Specifically, generic definitions become disproportionately more difficult to write as their complexity increases, such as when one generic function uses another, because ...

Cryptography and competition policy: issues with 'trusted computing' Ross Anderson

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Proceedings of the twenty-second annual symposium on Principles of distributed computing July 2003

The most significant strategic development in information technology over the past year has been 'trusted computing'. This is popularly associated with Microsoft's 'Palladium' project, recently renamed 'NGSCB'. In this paper, I give an outline of the technical aspects of 'trusted computing' and sketch some of the public policy consequences.

Data integrity: Web application security assessment by fault injection |41| and behavior monitoring

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Yao-Wen Huang, Shih-Kun Huang, Tsung-Po Lin, Chung-Hung Tsai

Proceedings of the twelfth international conference on World Wide Web May 2003 As a large and complex application platform, the World Wide Web is capable of delivering a broad range of sophisticated applications. However, many Web applications go through rapid development phases with extremely short turnaround time, making it difficult to eliminate vulnerabilities. Here we analyze the design of

Web application security assessment mechanisms in order to identify poor coding practices that render Web applications vulnerable to attacks such as SQL injection and cross-site scr ...

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James Harris , Maeve Cummings , Christine Fogliasso

The Journal of Computing in Small Colleges October 2002

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The simplest and most visible way for an organization to show its commitment to ethics is to issue a code of ethics that encourages the organization members to behave in an ethical way. This study investigates the efficacy of a code of ethics in a hypothetical situation. It shows that even a brief exposure to a code of ethics can have the desired effect.

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Andrew Davison, Brendan Kiernan, Max Chadwick, Kameron Kerger, Matt Ludwig

Case studies of the CHI2002 AIGA Experience Design FORUM April 2002

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Rakesh Agarwal , Arup Ratan Raha , Bhaskar Ghosh

ACM SIGSOFT Software Engineering Notes March 2000

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Information systems developed to support the functional units of a complete enterprise (referred in this paper as "application package") only serve standard industry processes. Very often, the business processes that differentiate an organization from another are the processes that define their competitive edge. This competitive edge can be achieved if the implemented processes are based on the best practices supported by these packages. This requires a strong knowledge of Business Processes, ad ...

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Communications of the ACM June 2000

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